

MONTHLY NOTICES  
OF THE  
ROYAL ASTRONOMICAL SOCIETY

CONTAINING  
PAPERS PUBLISHED IN THE PERIOD  
1985 JANUARY TO FEBRUARY

VOL. 212

EDITORIAL BOARD

DR M. J. BARLOW, DEPARTMENT OF PHYSICS AND ASTRONOMY, UNIVERSITY COLLEGE, LONDON  
DR R. D. CANNON, ROYAL OBSERVATORY, EDINBURGH  
DR M. G. EDMUNDS, DEPARTMENT OF APPLIED MATHEMATICS AND ASTRONOMY, CARDIFF  
PROFESSOR A. C. FABIAN, INSTITUTE OF ASTRONOMY, CAMBRIDGE  
DR C. JORDAN, DEPARTMENT OF THEORETICAL PHYSICS, OXFORD  
DR J. R. SHAKESHAFT, MULLARD RADIO ASTRONOMY OBSERVATORY, CAMBRIDGE  
DR R. S. STOBIE, ROYAL OBSERVATORY, EDINBURGH  
PROFESSOR R. J. TAYLER, UNIVERSITY OF SUSSEX ASTRONOMY CENTRE

Published for the Royal Astronomical Society by  
Blackwell Scientific Publications  
Oxford London Edinburgh Boston Palo Alto Melbourne



# AUTHOR INDEX

- AKE III THOMAS B.  
 see NOORDANUS BARBARA  
 ALLEN D.A.  
 see PENSTON M.V.  
 ALLEN SUE  
 see WARNER BRIAN  
 ANANTHAKRISHNAN S.  
 see VIJAYANARASIMHA USHA  
 ARGYLE R.W.  
 see LA DOUS C.  
 ASHOK N.M.  
 see WILLIAMS I.P.  
 BAGGALEY W.J.  
 see STEEL DUNCAN I.  
 BALONA L.A., ENGELBRECHT C.A. Mapping of the beta Cepheid instability strip: the  
 cluster NGC 6231..... 889  
 BELL R.A., EDVARDSSON B., GUSTAFSSON B. The surface gravity of Arcturus from MgH  
 lines, strong metal lines and the ionization equilibrium of iron..... 497  
 BETTWIESER ERICH, SUGIMOTO DAIICHIRO. Gravitational N-body problem and the  
 validity of concepts of the gas model..... 189  
 BHATT H.C.  
 see WILLIAMS I.P.  
 BIČÁK JIŘÍ, JANIŠ VÁCLAV. Magnetic fluxes across black holes..... 899  
 BINNEY JAMES. Testing for triaxiality with kinematic data..... 767  
 BLACKMAN C.P.  
 see JENKINS C.R.  
 BLAES O.M. An upper limit to the growth rate of instabilities in constant  
 specific angular momentum tori..... 37P  
 BLAIR D.G., CANDY B.N. The Galactic population and birthrate of X-ray pulsars.... 219  
 BOGDAN T.J., LERCHE I. Diffusive shock acceleration in modified shocks..... 413  
 BOOTH R.S.  
 see DIAMOND P.J.  
 BOSMA A., SMITH R.M., WELLINGTON K.J. Rotation and velocity dispersion in the  
 stellar component of NGC 1316 (Fornax A)..... 301  
 BRANDUARDI-RAYMONT G.  
 see CORBET R.H.D.  
 BROOKS A.  
 see CLARKE D.  
 BROWN JOHN C., LORAN JON M. Possible evidence for stochastic acceleration of  
 electrons in solar hard X-ray bursts observed by SMM..... 245  
 CALDWELL J.A.R., COULSON I.M. BVI reddenings of Magellanic Cloud Cepheids..... 879  
 CANDY B.N.  
 see BLAIR D.G.  
 CARNEY BRUCE W., PETERSON RUTH C. The rotational velocity of the rapidly  
 oscillating Ap star HD 83368..... 33P  
 CARTER B., LUMINET J.P. Mechanics of the affine star model..... 23  
 CARTER D., INGLIS I., ELLIS R.S., EFSTATHIOU G., GODWIN J.G. Kinematics and  
 dynamics of the haloes of supergiant galaxies..... 471  
 CATCHPOLE R.M.,  
 see WHITELOCK P.A.  
 CHAPMAN JESSICA M., COHEN R.J. The unusual OH envelope of U Orionis..... 375  
 CHARLES PHILIP  
 see MUKAI KOJI  
 CHRISTENSEN P.R.  
 see SOMMER-LARSEN J.  
 CLARKE D., BROOKS A. Narrow-band polarization measurements of late-type stars.... 211  
 COHEN R.J.  
 see CHAPMAN JESSICA M.  
 CORBET R.H.D., MASON K.O., CORDOVA F.A., BRANDUARDI-RAYMONT G., PARMAR A.N.  
 Optical spectroscopy and photometry of the periodic X-ray transient A0538-66  
 (X0535-668) during an outburst and an OFF state..... 565  
 CORDOVA F.A.  
 see CORBET R.H.D.  
 CORDOVA F.A., MASON K.O., KAHN S.M. EXOSAT soft X-ray observations of EX Hydrae.. 447  
 COTTRELL P.L.  
 see NOORDANUS BARBARA

# *Author Index*

COUCH WARRICK J.	
see SHARPLES RAY M.	
COULSON I.M.	
see CALDWELL J.A.R.	
CROPPER MARK.	Simultaneous linear and circular polarimetry of EF Eri..... 709
D'AMICO N.	
see MANCHESTER R.N.	
DANESE L.,	
see FU-ZHEN CHENG	
DE ZOTTI G.	
see FU-ZHEN CHENG	
DEASY H.P., WAYMAN P.A.	Period change in Magellanic Cloud Cepheids..... 395
DIAMOND P.J., NORRIS R.P., ROWLAND P.R., BOOTH R.S., NYMAN L-A.	The circumstellar envelopes around OH/IR stars..... 1
DÍAZ ANGELES I., PAGEL B.E.J., WILSON I.R.G.	The intensities of the sulphur III lines and the ionization mechanisms in Liners..... 737
DOMINY JAMES F., WALLERSTEIN GEORGE, SUNTZEFF NICHOLAS B.	Line doubling in the 272-day long-period variable V Cancr..... 671
DOSCHEK G.A.	
see FELDMAN U.	
DRAPER P.W., WARREN-SMITH R.F., SCARROTT S.M.	A polarization study of the cometary nebula Parsamyan 21..... 1P
DRAPER P.W., WARREN-SMITH R.F., SCARROTT S.M.	The source of illumination of the bipolar nebula near NGC 7129..... 5P
DUFFETT-SMITH P.J.,	
see REES W.G.	
DYCK H.M.	
see SIMON THEODORE	
DYSON J.E.	
see SHULL PETER Jr.	
EDVARDSSON B.	
see BELL R.A.	
EDWARDS D.A.	Instability in the red star of semi-detached binary systems..... 623
EFSTATHIOU G.	
see CARTER D.	
ELLIS G.F.R.	
see SIEVERS A.W.	
ELLIS R.S.	
see CARTER D.	
ELLIS RICHARD S.	
see SHARPLES RAY M.	
ELSTON R.	
see WALSH D.	
ENGELBRECHT C.A.	
see BALONA L.A.	
FAULKNER JOHN	
see LIN D.N.C.	
FELDMAN U., DOSCHEK G.A., SEELY J.F.	New identifications of Fe XVII spectral lines in solar flares..... 41P
FITZGERALD M.P.	
see REED B.C.	
FRANCESCHINI A.	
see FU-ZHEN CHENG	
FU-ZHEN CHENG, DANESE L., DE ZOTTI G., FRANCESCHINI A.	The optical luminosity function of Seyfert 1 nuclei..... 857
GODWIN J.G.	
see CARTER D.	
GRAY PETER M.	
see SHARPLES RAY M.	
GRIFFIN R.F.	Photoelectric radial velocities, Paper XII. The orbits of another four spectroscopic binaries in the Clube Selected Areas..... 663
GRIFFITHS W.K.	
see WILLIAMS I.P.	
GUILBERT P.W., STEPNEY SUSAN.	Pair production, Comptonization and dynamics in astrophysical plasmas..... 523
GUSTAFSSON B.	
see BELL R.A.	

- HANES D.A.  
 see SCHWARZENBERG-CZERNY A.
- HASSALL B.J.M.  
 see LA DOUS C.
- INGLIS I.  
 see CARTER D.
- ITOH HIROSHI. The destruction of dust grains in collisions of a supernova with a circumstellar medium..... 309
- JANIŠ VÁCLAV  
 see BIČÁK JIŘÍ
- JENKINS C.R., BLACKMAN C.P. The nuclear colours of weakly active elliptical galaxies..... 385
- JOHNSON PAUL E.  
 see SIMON THEODORE
- JOHNSTONE R.M.  
 see LAGO M.T.V.T.
- JONES D.H.P.  
 see LA DOUS C.
- JONES D.H.P.  
 see SCHWARZENBERG-CZERNY A.
- JOYCE RICHARD R.  
 see SIMON THEODORE
- KAHN F.D.  
 see SHULL PETER Jr.
- KAHN F.D., WEST KYM A. Shapes of planetary nebulae..... 837
- KAHN S.M.  
 see CORDOVA F.A.
- KING A.R.  
 see WATSON M.G.
- KREIDL TOBIAS J. A search for low-harmonic pulsation in the Ap star CS Vir..... 337
- KRUG PETER A.  
 see MORTON DONALD C.
- KULKARNI P.V.  
 see WILLIAMS I.P.
- LA DOUS C., VERBUNT F., SCHOEMBS R., ARGYLE R.W., JONES D.H.P., SCHWARZENBERG-CZERNY A., HASSALL B.J.M., PRINGLE J.E., WADE R.A. Dwarf novae in outburst: simultaneous ultraviolet and optical observations of RU Pegasi and TZ Persei..... 231
- LAGO M.T.V.T., PENSTON M.V., JOHNSTONE R.M. Upper limits to coronal line emission from X-ray-detected T Tauri stars..... 151
- LEBOFSKY M.J.  
 see WALSH D.
- LERCHE I.,  
 see BOGDAN T.J.
- LEVSHAKOV S.A., VARSHALOVICH D.A. Molecular hydrogen in the  $z=2.811$  absorbing material toward the quasar PKS 0528-250..... 517
- LIN D.N.C., PAPALOIZOU JOHN, FAULKNER JOHN. On the evolution of accretion disc flow in cataclysmic variables - III. Outburst properties of constant and uniform- $\alpha$  model discs..... 105
- LLOYD EVANS T. Bright red variables of large amplitude in the Magellanic Clouds.. 955
- LORAN JON M.  
 see BROWN JOHN C.
- LUMINET J.P.  
 see CARTER B.
- LUMINET JEAN-PIERRE, MARCK JEAN-ALAIN. Tidal squeezing of stars by Schwarzschild black holes..... 57
- LYNE A.G.  
 see PERRY T.E.
- MANCHESTER R.N., D'AMICO N., TUOHY I.R. A search for short-period pulsars..... 975
- MARCK JEAN-ALAIN  
 see LUMINET JEAN-PIERRE.
- MARTIN BRIAN  
 see WICKRAMASINGHE D.T.
- MASON K.O.  
 see CORBET R.H.D.
- MASON K.O.  
 see CORDOVA F.A.

# Author Index

MENZIES J.W., WHITELOCK P.A. A period-luminosity relation for Mira variables in globular clusters and its impact on the distance scale.....	783
MESTEL L., RAY T.P. Disc-like magneto-gravitational equilibria.....	275
McLEAN IAN S. see SIMON THEODORE	
MISHRA RICHARD. Predictions of distance within the Local Group.....	163
MITROFANOV I.G. see SHKLOVSKII I.S.	
MORTON DONALD C., KRUG PETER A., TRITTON K.P. A deep optical survey of a small region in Aquarius - II. Stellar spectroscopy.....	325
MUKAI KOJI, CHARLES PHILIP. The emission line profiles of 2A 0311-227.....	609
NEY E.P. see WILLIAMS R.E.	
NOORDANUS BARBARA, COTTRELL P.L., AKE III THOMAS B. HR 5637: the unveiling of a binary.....	931
NORRIS R.P., see DIAMOND P.J.	
NYMAN L-A. see DIAMOND P.J.	
O'DONOGHUE see WARNER BRIAN	
OSBORNE J. see WATSON M.G.	
PAGEL B.E.J. see DIAZ ANGELES I.	
PAPALOIZOU JOHN see LIN D.N.C.	
PARMAR A.N. see CORBET R.H.D.	
PENSTON M.V., ALLEN D.A. On the ultraviolet spectrum of AG Peg.....	939
PENSTON M.V. see LAGO M.T.V.T.	
PERRY J.J. see SIEVERS A.W.	
PERRY T.E., LYNE A.G. Unpulsed radio emission from pulsars.....	489
PETERSON RUTH C. see CARNEY BRUCE W.	
PHILLIPPS STEVEN. A method for determining the spatial correlation function from a sample with partial distance information.....	657
PRINGLE J.E. see LA DOUS C.	
PRINGLE J.E. see SCHWARZENBERG-CZERNY A.	
RAINE D.J. see SMITH M.D.	
RAY T.P. see MESTEL L.	
REED B.C., FITZGERALD M.P. Erratum: The distribution of luminous stars at $(l,b) = (245^\circ, 0^\circ)$ in Puppis.....	987
REES W.G., DUFFETT-SMITH P.J. The phase power spectrum of the solar wind measured by long-baseline interferometry at 81.5 MHz.....	463
RIEKE G.H. see WALSH D.	
ROBERTSON J.G. see SHAVER P.A.	
ROBERTSON J.G. see SMITH R.M.	
ROWLAND P.R. see DIAMOND P.J.	
SANDERS R.H. see TEUBEN P.J.	
SCARROTT S.M. see DRAPER P.W.	
SCHOEMBS R. see LA DOUS C.	
SCHWARZ M.P. A re-examination of some bar-driven models of spiral structure.....	677

SCHWARZENBERG-CZERNY A. see LA DOUS C.	
SCHWARZENBERG-CZERNY A., WARD MARTIN, HANES D.A., JONES D.H.P., PRINGLE J.E., VERBUNT F., WADE R.A. Dwarf novae in outburst: simultaneous ultraviolet and optical observations of VW Hydri.....	645
SEELY J.F. see FELDMAN U.	
SHARPLES RAY M., ELLIS RICHARD S., COUCH WARRICK J., GRAY PETER M. Multi-object spectroscopy of the distant cluster AC103.....	687
SHAVER P.A., ROBERTSON J.G. The close QSO pair Q1548+114A,B.....	15P
SHKLOVSKII I.S., MITROFANOV I.G. On the astronomical nature of the sources of gamma-ray bursts.....	545
SHOBBROOK R.R. uvby $\beta$ photometry of southern clusters - VI. NGC 3766.....	591
SHONE D. see WALSH D.	
SHULL PETER Jr., DYSON J.E., KAHN F.D., WEST KYM A. A model for SNR evolution in cloudy medium and its application to N49.....	799
SIEVERS A.W., PERRY J.J., ELLIS G.F.R. Cosmological observations of galaxies: number counts.....	197
SIKORA MAREK, ZBYSZEWSKA MAGDA. Soft gamma-ray production in active galactic nuclei.....	553
SIMON THEODORE, DYCK H.M., WOLSTENCROFT RAMON D., JOYCE RICHARD R., JOHNSON PAUL E., McLEAN IAN S. The morphology of NGC 6334 IRS V-1.....	21P
SMITH K.L. see WALCZOWSKI L.T.	
SMITH LINDSEY F. see WADE BRIAN R.	
SMITH M.D., RAINE D.J. Wind interactions above accretion discs: a model for broad-line regions and collimated outflow.....	425
SMITH R.M. see BOSMA A.	
SMITH R.M., ROBERTSON J.G. A radio and optical study of the radio galaxy PKS 0511-48.....	809
SOMMER-LARSEN J., CHRISTENSEN P.R. Radial velocities of blue horizontal branch field stars.....	851
SORENSEN SOREN-AKSEL. On the formation of spiral structure in gas discs through tidal interaction - I. Direct encounters.....	723
SPARKS W.M. see WILLIAMS R.E.	
SPENCER R.E. Erratum: Flux density and structure variations in SS 433.....	751
STARRFIELD S.G. see WILLIAMS R.E.	
STEEL DUNCAN I., BAGGALEY W.J. Collisions in the Solar System - I. Impacts of the Apollo-Amor-Aten asteroids upon the terrestrial planets.....	817
STEPNEY SUSAN see GUILBERT P.W.	
SUGIMOTO DAIICHIRO see BETTWIESER ERICH	
SUKUMAR S., VELUSAMY T. Radio continuum observation of NGC 4631 at 327 MHz.....	367
SUNTZEFF NICHOLAS B. see DOMINY JAMES F.	
SWARUP G. see VIJAYANARASIMHA USHA	
TEUBEN P.J., SANDERS R.H. Dynamical rules for barred spiral galaxies.....	257
TRITTON K.P. see MORTON DONALD C.	
TRURAN J.W. see WILLIAMS R.E.	
TUOHY I.R. see MANCHESTER R.N.	
VARSHALOVICH D.A. see LEVSHAKOV S.A.	
VEDI K. see WILLIAMS I.P.	
VELUSAMY T. Structure of the Crab Nebula: intensity and polarization at 20 cm....	359
VELUSAMY T. see SUKUMAR S.	

# Author Index

- VERBUNT F.  
   see LA DOUS C.  
 VERBUNT F.  
   see SCHWARZENBERG-CZERNY A.  
 VIJAYANARASIMHA USHA, ANANTHAKRISHNAN S., SWARUP G. Interplanetary scintillation  
 observations of 57 flat-spectrum sources at 327 MHz..... 601  
 WADE BRIAN R., SMITH LINDSEY F. uvby  $H\beta$  photometry of UV-bright stars..... 77  
 WADE R.A.  
   see LA DOUS C.  
 WADE R.A.  
   see SCHWARZENBERG-CZERNY A.  
 WALCZOWSKI L.T., SMITH K.L. A recurrence of the Cassiopeia A flux anomaly..... 27P  
 WALLERSTEIN GEORGE  
   see DOMINY JAMES F.  
 WALKER ALISTAIR R. CCD observations of the RR Lyrae stars in NGC 2210 and the  
 distance to the Large Magellanic Cloud..... 343  
 WALLIS R.E.  
   see WILLIAMS I.P.  
 WALSH D., LEBOWSKY M.J., RIEKE G.H., SHONE D., ELSTON R. Infrared study and  
 classification of optically faint steep-spectrum radio sources..... 631  
 WARD MARTIN  
   see SCHWARZENBERG-CZERNY A.  
 WARNER BRIAN, O'DONOGHUE DARRAGH, ALLEN SUE. Rapid oscillations in CPD-48° 1577... 9P  
 WARREN-SMITH R.F.  
   see DRAPER P.W.  
 WATSON M.G., KING A.R., OSBORNE J. The old nova GK Per: discovery of the X-ray  
 pulse period..... 917  
 WATT GRAEME D. Time-dependent chemistry - II. Dependence of the chemistry on the  
 initial [C]/[O] abundance ratio..... 93  
 WAYMAN P.A.  
   see DEASY H.P.  
 WELLINGTON K.J.  
   see BOSMA A.  
 WEST KYM A.  
   see KAHN F.D.  
 WEST KYM A.  
   see SHULL PETER Jr.  
 WHITELOCK P.A., CATCHPOLE R.M. The infrared spectra of red variables - I. Super-  
 lithium-rich stars..... 873  
 WHITELOCK P.A.  
   see MENZIES J.W.  
 WICKRAMASINGHE D.T., MARTIN BRIAN. The magnetic field of AM Herculis..... 353  
 WILLIAMS I.P., VEDI K., GRIFFITHS W.K., BHATT H.C., KULKARNI P.V., ASHOK N.M.,  
 WALLIS R.E. Polarization measurements of the Bok globule B361..... 181  
 WILLIAMS R.E., NEY E.P., SPARKS W.M., STARRFIELD S.G., WYCKOFF S., TRURAN J.W.,  
 Ultraviolet spectral evolution and heavy element abundances in Nova Coronae  
 Austrinae 1981..... 753  
 WILSON I.R.G.  
   see DÍAZ ANGELES I.  
 WOLSTENCROFT RAMON D.  
   see SIMON THEODORE  
 WYCKOFF S.  
   see WILLIAMS R.E.  
 ZBYSZEWSKA MAGDA.  
   see SIKORA MAREK



# SUBJECT INDEX

## ABUNDANCES OF THE ELEMENTS

- Time-dependent chemistry - II. Dependence of the chemistry on the initial [C]/[O]  
abundance ratio, WATT GRAEME D. .... 93

## ACCRETION AND ACCRETION DISCS

- On the evolution of accretion disc flow in cataclysmic variables - III. Outburst  
properties of constant and uniform- $\alpha$  model discs, LIN D.N.C., PAPALOIZOU JOHN,  
FAULKNER JOHN. .... 105  
Dwarf novae in outburst: simultaneous ultraviolet and optical observations of RU  
Pegasi and TZ Persei, LA DOUS C., VERBUNT F., SCHOEMBS R., ARGYLE R.W.,  
JONES D.H.P., SCHWARZENBERG-CZERNY A., HASSALL B.J.M., PRINGLE J.E., WADE R.A. .... 231  
Wind interactions above accretion discs: a model for broad-line regions and  
collimated outflow, SMITH M.D., RAINE D.J. .... 425  
Soft gamma-ray production in active galactic nuclei, SIKORA MAREK, ZBYSZEWSKA MAGDA 553  
An upper limit to the growth rate of instabilities in constant specific angular  
momentum tori, BLAES O.M. .... 37P

## ASTEROIDS

- Collisions in the Solar System - I. Impacts of the Apollo-Amor-Aten asteroids upon  
the terrestrial planets, STEEL DUNCAN I., BAGGALEY W.J. .... 817

## BLACK HOLES

- Tidal squeezing of stars by Schwarzschild black holes, LUMINET JEAN-PIERRE, MARCK  
JEAN-ALAIN. .... 57  
Magnetic fluxes across black holes, BIČÁK JIŘÍ, JANIŠ VÁCLAV. .... 899

## CELESTIAL MECHANICS

- Mechanics of the affine star model, CARTER B., LUMINET J.P. .... 23  
Gravitational N-body problem and the validity of concepts of the gas model,  
BETTIESER ERICH, SUGIMOTO DAIICHIRO. .... 189  
Dynamical rules for barred spiral galaxies, TEUBEN P.J., SANDERS R.H. .... 257  
A re-examination of some bar-driven models of spiral structure, SCHWARZ M.P. .... 677  
On the formation of spiral structure in gas discs through tidal interaction -  
I. Direct encounters, SORESENSEN SOREN-AKSEL. .... 723  
Testing for triaxiality with kinematic data, BINNEY JAMES. .... 767  
Collisions in the Solar System - I. Impacts of the Apollo-Amor-Aten asteroids upon  
the terrestrial planets, STEEL DUNCAN I., BAGGALEY W.J. .... 817  
An upper limit to the growth rate of instabilities in constant specific angular  
momentum tori, BLAES O.M. .... 37P

## COSMIC RAYS

- Diffusive shock acceleration in modified shocks, BOGDAN T.J., LERCHE I. .... 413

## COSMOLOGY

- Cosmological observations of galaxies: number counts, SIEVERS A.W., PERRY J.J.,  
ELLIS G.F.R. .... 197  
Molecular hydrogen in the  $z=2.811$  absorbing material toward the quasar  
PKS 0528-250, LEVSHAKOV S.A., VARSHALOVICH D.A. .... 517  
Multi-object spectroscopy of the distant cluster ACl03, SHARPLES RAY M.,  
ELLIS RICHARD S., COUCH WARRICK J., GRAY PETER M. .... 687

## DATA REDUCTION

- A method for determining the spatial correlation function from a sample with  
partial distance information, PHILLIPPS STEVEN. .... 657

## DISTANCE SCALE

- CCD observations of the RR Lyrae stars in NGC 2210 and the distance to the Large  
Magellanic Cloud, WALKER ALISTAIR R. .... 343  
A period-luminosity relation for Mira variables in globular clusters and its  
impact on the distance scale, MENZIES J.W., WHITELOCK P.A. .... 783

## GALACTIC STRUCTURE AND STELLAR DYNAMICS

- Gravitational N-body problem and the validity of concepts of the gas model,  
BETTIESER ERICH, SUGIMOTO DAIICHIRO. .... 189  
The galactic population and birthrate of X-ray pulsars, BLAIR D.G., CANDY B.N. .... 219  
Dynamical rules for barred spiral galaxies, TEUBEN P.J., SANDERS R.H. .... 257

## Subject Index

Rotation and velocity dispersion in the stellar component of NGC 1316 (Fornax A), BOSMA A., SMITH R.M., WELLINGTON K.J.....	301
A deep optical survey of a small region in Aquarius - II. Stellar spectroscopy, MORTON DONALD C., KRUG PETER A., TRITTON K.P.....	325
Radio continuum observation of NGC 4631 at 327 MHz, SUKUMAR S., VELUSAMY T.....	367
Kinematics and dynamics of the haloes of supergiant galaxies, CARTER D., INGLIS I., ELLIS R.S., EFSTATHIOU G., GODWIN J.G.....	471
On the astronomical nature of the sources of gamma-ray bursts, SHKLOVSKII I.S., MITROFANOV I.G.....	545
A re-examination of some bar-driven models of spiral structure, SCHWARZ M.P.....	677
On the formation of spiral structure in gas discs through tidal interaction - I. Direct encounters, SORENSEN SOREN-AKSEL.....	723
Testing for triaxiality with kinematic data, BINNEY JAMES.....	767
Radial velocities of blue horizontal branch field stars, SOMMER-LARSEN J., CHRISTENSEN P.R.....	851
 <b>GALAXIES</b>	
Predictions of distance within the Local Group, MISHRA RICHARD.....	163
Cosmological observations of galaxies: number counts, SIEVERS A.W., PERRY J.J., ELLIS G.F.R.....	197
Dynamical rules for barred spiral galaxies, TEUBEN P.J., SANDERS R.H.....	257
Radio continuum observation of NGC 4631 at 327 MHz, SUKUMAR S., VELUSAMY T.....	367
Kinematics and dynamics of the haloes of supergiant galaxies, CARTER D., INGLIS I., ELLIS R.S., EFSTATHIOU G., GODWIN J. G.....	471
Soft gamma-ray production in active galactic nuclei, SIKORA MAREK, ZBYSZEWSKA MAGDA	553
A re-examination of some bar-driven models of spiral structure, SCHWARZ M.P.....	677
Multi-object spectroscopy of the distant cluster AC103, SHARPLES RAY M., ELLIS RICHARD S., COUCH WARRICK J., GRAY PETER M.....	687
On the formation of spiral structure in gas discs through tidal interaction - I. Direct encounters, SORENSEN SOREN-AKSEL.....	723
Testing for triaxiality with kinematic data, BINNEY JAMES.....	767
 <b>GALAXIES - ACTIVE</b>	
Rotation and velocity dispersion in the stellar component of NGC 1316 (Fornax A), BOSMA A., SMITH R.M., WELLINGTON K.J.....	301
The nuclear colours of weakly active elliptical galaxies, JENKINS C.R., BLACKMAN C.P.....	385
Soft gamma-ray production in active galactic nuclei, SIKORA MAREK, ZBYSZEWSKA MAGDA	553
Interplanetary scintillation observations of 57 flat-spectrum sources at 327 MHz, VIJAYANARASIMHA USHA, ANANTHAKRISHNAN S., SWARUP G.....	601
Infrared study and classification of optically faint steep-spectrum radio sources, WALSH D., LEBOWSKY M.J., RIEKE G.H., SHONE D., ELSTON R.....	631
The intensities of the sulphur III lines and the ionization mechanisms in Liners, DÍAZ ANGELES I., PAGEL B.E.J., WILSON I.R.G.....	737
A radio and optical study of the radio galaxy PKS 0511-48, SMITH R.M., ROBERTSON J.C.....	809
 <b>GALAXIES - NUCLEI OF</b>	
The nuclear colours of weakly active elliptical galaxies, JENKINS C.R., BLACKMAN C.P.....	385
Wind interactions above accretion discs: a model for broad-line regions and collimated outflow, SMITH M.D., RAINE D.J.....	425
The intensities of the sulphur III lines and the ionization mechanisms in Liners, DÍAZ ANGELES I., PAGEL B.E.J., WILSON I.R.G.....	737
The optical luminosity function of Seyfert 1 nuclei, FU-ZHEN CHENG, DANESE L., DE ZOTTI G., FRANCESCHINI A.....	857
 <b>GALAXIES - SEYFERT</b>	
The optical luminosity function of Seyfert 1 nuclei, FU-ZHEN CHENG, DANESE L., DE ZOTTI G., FRANCESCHINI A.....	857
 <b>GALAXY CLUSTERS</b>	
Predictions of distance within the Local Group, MISHRA RICHARD.....	163
A method for determining the spatial correlation function from a sample with partial distance information, PHILLIPPS STEVEN .....	657
Multi-object spectroscopy of the distant cluster AC103, SHARPLES RAY M., ELLIS RICHARD S., COUCH WARRICK J., GRAY PETER M.....	687

## Subject Index

### GAMMA-RAY ASTRONOMY

- Pair production, Comptonization and dynamics in astrophysical plasmas,  
 GUILBERT P.W., STEPNEY SUSAN..... 523  
 On the astronomical nature of the sources of gamma-ray bursts, SHKLOVSKII I.S.,  
 MITROFANOV I.G..... 545  
 Soft gamma-ray production in active galactic nuclei, SIKORA MAREK, ZBYSZEWSKA MAGDA 553

### GRAVITATION AND GRAVITATIONAL RADIATION

- Mechanics of the affine star model, CARTER B., LUMINET J.P..... 23  
 Tidal squeezing of stars by Schwarzschild black holes, LUMINET JEAN-PIERRE, MARCK  
 JEAN-ALAIN..... 57

### INFRARED ASTRONOMY

- Infrared study and classification of optically faint steep-spectrum radio  
 sources, WALSH D., LEBOWSKY M.J., RIEKE G.H., SHONE D., ELSTON R..... 631  
 Line doubling in the 272-day long-period variable V Cancri, DOMINY JAMES F.,  
 WALLERSTEIN GEORGE, SUNTZEFF NICHOLAS B..... 671  
 The infrared spectra of red variables - I. Super-lithium-rich stars,  
 WHITELOCK P.A., CATCHPOLE R.M..... 873  
 The morphology of NGC 6334 IRS V-1, SIMON THEODORE, DYCK H.M.,  
 WOLSTENCROFT RAMON D., JOYCE RICHARD R., JOHNSON PAUL E., McLEAN IAN S..... 21P

### INTERGALACTIC MEDIUM

- Molecular hydrogen in the  $z=2.811$  absorbing material toward the quasar  
 PKS 0528-250, LEVSHAKOV S.A., VARSHALOVICH D.A..... 517

### INTERPLANETARY MEDIUM

- The phase power spectrum of the solar wind measured by long-baseline interferometry  
 at 81.5 MHz, REES W.G., DUFFETT-SMITH P.J..... 463  
 Interplanetary scintillation observations of 57 flat-spectrum sources at 327 MHz,  
 VIJAYANARASIMHA USHA, ANANTHAKRISHNAN S., SWARUP G..... 601  
 A model for SNR evolution in a cloudy medium and its application to N49,  
 SHULL Jr. Peter, DYSON J.E., KAHN F.D., WEST KYM A..... 799

### INTERSTELLAR GRAINS

- Polarization measurements of the Bok globule B361, WILLIAMS I.P., VEDI K.,  
 GRIFFITHS W.K., BHATT H.C., KULKARNI P.V., ASHOK N.M., WALLIS R.E..... 181  
 The destruction of dust grains in collisions of a supernova with a circumstellar  
 medium, ITOH HIROSHI..... 309

### INTERSTELLAR MEDIUM

- Time-dependent chemistry - II. Dependence of the chemistry on the initial [C]/[O]  
 abundance ratio, WATT, GRAEME D..... 93  
 Disc-like magneto-gravitational equilibria, MESTEL L., RAY T.P..... 275  
 A re-examination of some bar-driven models of spiral structure, SCHWARZ M.P..... 677  
 A model for SNR evolution in a cloudy medium and its application to N49,  
 SHULL Jr. PETER, DYSON J.E., KAHN F.D., WEST KYM A..... 799

### MAGELLANIC CLOUDS

- CCD observations of the RR Lyrae stars in NGC 2210 and the distance to the Large  
 Magellanic Cloud, WALKER ALISTAIR R..... 343  
 Period change in Magellanic Cloud Cepheids, DEASY H.P., WAYMAN P.A..... 395  
 BVI reddenings of Magellanic Cloud Cepheids, CALDWELL J.A.R., COULSON I.M..... 879  
 Bright red variables of large amplitude in the Magellanic Clouds, LLOYD EVANS T..... 955

### MASERS

- The circumstellar envelopes around OH/IR stars, DIAMOND P.J., NORRIS R.P.,  
 ROWLAND P.R., BOOTH R.S., NYMAN L.A..... 1  
 The unusual OH envelope of U Orionis, CHAPMAN JESSICA M., COHEN R.J..... 375

### MOLECULES AND MOLECULAR CLOUDS

- Time-dependent chemistry - II. Dependence of the chemistry on the initial [C]/[O]  
 abundance ratio, WATT GRAEME D..... 93  
 Molecular hydrogen in the  $z=2.811$  absorbing material toward the quasar  
 PKS 0528-250, LEVSHAKOV S.A., VARSHALOVICH D.A..... 517  
 Line doubling in the 272-day long-period variable V Cancri, DOMINY JAMES F.,  
 WALLERSTEIN GEORGE, SUNTZEFF NICHOLAS B..... 671

## Subject Index

### NEBULAE - PLANETARY

Shapes of planetary nebulae, KAHN F.D., WEST KYM A..... 837

### NEBULAE - REFLECTION

A polarization study of the cometary nebula Parsamyan 21, DRAPER P.W.,  
WARREN-SMITH R.F., SCARROTT S.M..... 1P  
The source of illumination of the bipolar nebula near NGC 7129, DRAPER P.W.,  
WARREN-SMITH R.F., SCARROTT S.M..... 5P  
The morphology of NGC 6334 IRS V-1, SIMON THEODORE, DYCK H.M.,  
WOLSTENCROFT RAMON D., JOYCE RICHARD R., JOHNSON PAUL E., McLEAN IAN S..... 21P

### NEUTRON STARS

On the astronomical nature of the sources of gamma-ray bursts, SHKLOVSKII I.S.,  
MITROFANOV I.G..... 545

### NOVAE

Dwarf novae in outburst: simultaneous ultraviolet and optical observations of  
VW Hydri, SCHWARZENBERG-CZERNY A., WARD MARTIN, HANES D.A., JONES D.H.P.,  
PRINGLE J.E., VERBUNT F., WADE R.A..... 645  
Ultraviolet spectral evolution and heavy element abundances in Nova Coronae  
Australinae 1981, WILLIAMS R.E., NEY E.P., SPARKS W.M., STARRFIELD S.G.,  
WYCKOFF S., TURAN J.W..... 753  
The old nova GK Per: discovery of the X-ray pulse period, WATSON M.G., KING A.R.,  
OSBORNE J..... 917

### PHYSICAL PROCESSES

Gravitational N-body problem and the validity of concepts of the gas model,  
BETTWIESER ERICH, SUGIMOTO DAIICHIRO..... 189  
Possible evidence for stochastic acceleration of electrons in solar hard X-ray  
bursts observed by SMM, BROWN JOHN C., LORAN JON M..... 245  
Diffusive shock acceleration in modified shocks, BOGDAN T.J., LERCHE I..... 413  
Wind interactions above accretion discs: a model for broad-line regions and  
collimated outflow, SMITH M.D., RAINE D.J..... 425  
Pair production, Comptonization and dynamics in astrophysical plasmas,  
GUILBERT P.W., STEPNEY SUSAN..... 523  
Soft gamma-ray production in active galactic nuclei, SIKORA MAREK, ZBYSZEWSKA MAGDA 553  
A model for SNR evolution in a cloudy medium and its application to N49,  
SHULL Jr. PETER, DYSON J.E., KAHN F.D., WEST KYM A..... 799

### PLANETS

Collisions in the Solar System - I. Impacts of the Apollo-Amor-Aten asteroids upon  
the terrestrial planets, STEEL DUNCAN I., BAGGALEY W.J..... 817

### POLARIZATION OF STARLIGHT

Polarization measurements of the Bok globule B361, WILLIAMS I.P., VEDI K.,  
GRIFFITHS W.K., BHATT H.C., KULKARNI P.V., ASHOK N.M., WALLIS R.E..... 181  
Narrow-band polarization measurements of late-type stars, CLARKE D., BROOKS A..... 211  
Simultaneous linear and circular polarimetry of EF Eri, CROPPER MARK..... 709  
A polarization study of the cometary nebula Parsamyan 21, DRAPER P.W.,  
WARREN-SMITH R.F., SCARROTT S.M..... 1P  
The source of illumination of the bipolar nebula near NGC 7129, DRAPER P.W.,  
WARREN-SMITH R.F., SCARROTT S.M..... 5P

### PULSARS

The Galactic population and birthrate of X-ray pulsars, BLAIR D.G., CANDY B.N..... 219  
Unpulsed radio emission from pulsars, PERRY T.E., LYNE A.G..... 489  
A search for short-period pulsars, MANCHESTER R.N., D'AMICO N., TUOHY I.R..... 975

### QUASARS

Wind interactions above accretion discs: a model for broad-line regions and  
collimated outflow, SMITH M.D., RAINE D.J..... 425  
Molecular hydrogen in the  $z=2.811$  absorbing material toward the quasar  
PKS 0528-250, LEVSHAKOV S.A., VARSHALOVICH D.A..... 517  
Interplanetary scintillation observations of 57 flat-spectrum sources at 327 MHz,  
VIJAYANARASIMHA USHA, ANANTHAKRISHNAN S., SWARUP G..... 601  
Infrared study and classification of optically faint steep-spectrum radio  
sources, WALSH D., LEBOWSKY M.J., RIEKE G.H., SHONE D., ELSTON R..... 631

## Subject Index

The optical luminosity function of Seyfert 1 nuclei, FU-ZHEN CHENG, DANESE L., DE ZOTTI G., FRANCESCHINI A.....	857
Magnetic fluxes across black holes, BIČÁK JIŘÍ, JANIŠ VÁCLAV.....	899
The close QSO pair Q1548+114A, B, SHAVER P.A., ROBERTSON J.G.....	15P
<b>RADIO ASTRONOMY</b>	
The circumstellar envelopes around OH/IR stars, DIAMOND P.J., NORRIS R.P., ROWLAND P.R., BOOTH R.S., NYMAN L-A.....	1
Structure of the Crab Nebula: intensity and polarization at 20cm, VELUSAMY T.....	359
Radio continuum observation of NGC 4631 at 327 MHz, SUKUMAR S., VELUSAMY T.....	367
The unusual OH envelope of U Orionis, CHAPMAN JESSICA M., COHEN R.J.....	375
The phase power spectrum of the solar wind measured by long-baseline interferometry at 81.5 MHz, REES W.G., DUFFETT-SMITH P.J.....	463
Unpulsed radio emission from pulsars, PERRY T.E., LYNE A.G.....	489
Interplanetary scintillation observations of 57 flat-spectrum sources at 327 MHz, VIJAYANARASIMHA USHA, ANANTHAKRISHNAN S., SWARUP G.....	601
Infrared study and classification of optically faint steep-spectrum radio sources, WALSH D., LEBOWSKY M.J., RIEKE G.H., SHONE D., ELSTON R.....	631
Erratum: Flux density and structure variations in SS 433, SPENCER R.E.....	751
A radio and optical study of the radio galaxy PKS 0511-48, SMITH R.M., ROBERTSON J.G.....	809
A search for short-period pulsars, MANCHESTER R.N., D'AMICO N., TUOHY I.R.....	975
A recurrence of the Cassiopeia A flux anomaly, WALCZOWSKI L.T., SMITH K.L.....	27P
<b>RELATIVITY</b>	
Tidal squeezing of stars by Schwarzschild black holes, LUMINET JEAN-PIERRE, MARCK JEAN-ALAIN.....	57
Magnetic fluxes across black holes, BIČÁK JIŘÍ, JANIŠ VÁCLAV.....	899
<b>SOLAR SYSTEM</b>	
Collisions in the Solar System - I. Impacts of the Apollo-Amor-Aten asteroids upon the terrestrial planets, STEEL DUNCAN I., BAGGALEY W.J.....	817
<b>SOLAR WIND</b>	
The phase power spectrum of the solar wind measured by long-baseline interferometry at 81.5 MHz, REES W.G., DUFFETT-SMITH P.J.....	463
<b>SPECTROSCOPY</b>	
New identifications of Fe XVII spectral lines in solar flares, FELDMAN U. DOSCHEK G.A., SEELY J.F.....	41P
<b>STARS - ATMOSPHERES OF</b>	
Upper limits to coronal line emission from X-ray-detected T Tauri stars LAGO M.T.V.T., PENSTON M.V., JOHNSTONE R.M.....	151
The surface gravity of Arcturus from MgH lines, strong metal lines and the ionization equilibrium of iron, BELL R.A., EDVARDSSON B., GUSTAFSSON B.....	497
<b>STARS - BINARY</b>	
The magnetic field of AM Herculis, WICKRAMASINGHE, D.T., MARTIN BRIAN.....	353
EXOSAT soft X-ray observations of EX Hydrae, CORDOVA F.A., MASON K.O., KAHN S.M.....	447
The emission line profiles of 2A 0311-227, MUKAI KOJI, CHARLES PHILIP.....	609
Instability in the red star of semi-detached binary systems, EDWARDS D.A.....	623
Photoelectric radial velocities, Paper XII. The orbits of another four spectroscopic binaries in the Club Selected Areas, GRIFFIN R.F.....	663
Simultaneous linear and circular polarimetry of EF Eri, CROPPER MARK.....	709
HR 5637: the unveiling of a binary, NOORDANUS BARBARA, COTTRELL, P.L., AKE III THOMAS B.....	931
<b>STARS - CLUSTERS OF</b>	
Gravitational N-body problem and the validity of concepts of the gas model, BETTWIESER ERICH, SUGIMOTO DAICHIRO.....	189
uvby $\beta$ photometry of southern clusters - VI. NGC 3766, SHOBBOOK R.R.....	591
A period-luminosity relation for Mira variables in globular clusters and its impact on the distance scale, MENZIES J.W., WHITELOCK P.A.....	783

# Subject Index

## STARS - FORMATION OF

Disc-like magneto-gravitational equilibria, MESTEL L., RAY T.P. .... 275

## STARS - MAGNETIC FIELDS IN

The magnetic field of AM Herculis, WICKRAMASINGHE D.T., MARTIN BRIAN. .... 353  
Simultaneous linear and circular polarimetry of EF Eri, CROPPER MARK. .... 709

## STARS - MASS LOSS FROM

The circumstellar envelopes around OH/IR stars, DIAMOND P.J., NORRIS R.P.,  
ROWLAND P.R., BOOTH R.S., NYMAN L.A. .... 1  
On the evolution of accretion disc flow in cataclysmic variables - III. Outburst  
properties of constant and uniform- $\alpha$  model discs, LIN D.N.C., PAPALOIZOU JOHN,  
FAULKNER JOHN. .... 105  
The unusual OH envelope of U Orionis, CHAPMAN JESSICA M., COHEN R.J. .... 375  
Shapes of planetary nebulae, KAHN F.D., WEST KYM A. .... 837  
On the ultraviolet spectrum of AG Peg, PENSTON M.V., ALLEN D.A. .... 939  
A polarization study of the cometary nebula Parsamyan 21, DRAPER P.W.,  
WARREN-SMITH R.F., SCARROTT S.M. .... 1P

## STARS - PHOTOMETRY OF

uvby H $\beta$  photometry of UV-bright stars, WADE BRIAN R., SMITH LINDSEY F. .... 77  
Polarization measurements of the Bok globule B361, WILLIAMS I.P., VEDI K.,  
GRIFFITHS W.K., BHATT H.C., KULKARNI P.V., ASHOK N.M., WALLIS R.E. .... 181  
Dwarf novae in outburst: simultaneous ultraviolet and optical observations of RU  
Pegasi and TZ Persei, LA DOUS C., VERBUNT F., SCHOEMBS R., ARGYLE R.W.,  
JONES D.H.P., SCHWARZENBERG-CZERNY A., HASSALL B.J.M., PRINGLE J.E., WADE R.A. .... 231  
A search for low-harmonic pulsation in the Ap star CS Vir, KREIDL TOBIAS J. .... 337  
CCD observations of the RR Lyrae stars in NGC 2210 and the distance to the Large  
Magellanic Cloud, WALKER ALISTAIR R. .... 343  
Optical spectroscopy and photometry of the periodic X-ray transient A0538-66  
(X0535-668) during an outburst and an OFF state, CORBET R.H.D., MASON K.O.,  
CÓRDOVA F.A., BRANDUARDI-RAYMONT G., PARMAR A.N. .... 565  
uvby  $\beta$  photometry of southern clusters - VI. NGC 3766, SHOBBOOK R.R. .... 591  
The emission line profiles of 2A 0311-227, MUKAI KOJI, CHARLES PHILIP. .... 609  
Dwarf novae in outburst: simultaneous ultraviolet and optical observations  
VW Hydri, SCHWARZENBERG-CZERNY A., WARD MARTIN, HANES D.A., JONES D.H.P.,  
PRINGLE J.E., VERBUNT F., WADE R.A. .... 645  
A period-luminosity relation for Mira variables in globular clusters and its  
impact on the distance scale, MENZIES J.W., WHITELOCK P.A. .... 783  
BVI reddennings of Magellanic Cloud Cepheids, CALDWELL J.A.R., COULSON I.M. .... 879  
Mapping of the beta Cepheid instability strip: the cluster NGC 6231, BALONA L.A.,  
ENGELBRECHT C.A. .... 889  
HR 5637: the unveiling of a binary, NOORDANUS BARBARA, COTTRELL P.L.,  
AKE III THOMAS B. .... 931  
Erratum: The distribution of luminous stars at (l,b) = (245°, 0°) in Puppis,  
REED C., FITZGERALD M.P. .... 987  
Rapid oscillations in CPD - 48° 1577, WARNER BRIAN, O'DONOGHUE DARRAGH, ALLEN SUE... 9P

## STARS - ROTATION OF

The rotational velocity of the rapidly oscillating Ap star HD 83368,  
CARNEY BRUCE W., PETERSON RUTH C. .... 33P

## STARS - SPECTROSCOPY OF

Upper limits to coronal line emission from X-ray-detected T Tauri stars,  
LAGO M.T.V.T., PENSTON M.V., JOHNSTONE R.M. .... 151  
Narrow-band polarization measurements of late-type stars, CLARKE D., BROOKS A. .... 211  
A deep optical survey of a small region in Aquarius - II. Stellar spectroscopy,  
MORTON DONALD C., KRUG PETER A., TRITTON K.P. .... 325  
The magnetic field of AM Herculis, WICKRAMASINGHE D.T., MARTIN BRIAN. .... 353  
The surface gravity of Arcturus from MgH lines, strong metal lines and the  
ionization equilibrium of iron, BELL R.A., EDVARDSSON B., GUSTAFSSON B. .... 497  
Optical spectroscopy and photometry of the periodic X-ray transient A0538-66  
(X0535-668) during an outburst and an OFF state, CORBET R.H.D., MASON K.O.,  
CÓRDOVA F.A., BRANDUARDI-RAYMONT G., PARMAR A.N. .... 565  
Photoelectric radial velocities, Paper XII. The orbits of another four  
spectroscopic binaries in the Clube Selected Areas, GRIFFIN R.F. .... 663

# Subject Index

Line doubling in the 272-day long-period variable V Cancri, DOMINY JAMES F., WALLERSTEIN GEORGE, SUNTZEFF NICHOLAS B.....	671
Ultraviolet spectral evolution and heavy element abundances in Nova Coronae Australinae 1981, WILLIAMS R.E., NEY E.P., SPARKS W.M., STARRFIELD S.G., WYCKOFF S., TRURAN J.W.....	753
The infrared spectra of red variables - I. Super-lithium-rich stars, WHITELOCK P.A., CATCHPOLE R.M.....	873
HR 5637: the unveiling of a binary, NOORDANUS BARBARA, COTTRELL P.L., AKE III THOMAS B.....	931
Bright red variables of large amplitude in the Magellanic Clouds, LLOYD EVANS T....	955
Erratum: The distribution of luminous stars at (l,b) = (245°, 0°) in Puppis, REED C., FITZGERALD M.P.....	987
The rotational velocity of the rapidly oscillating Ap star HD 83368, CARNEY BRUCE W., PETERSON RUTH C.....	33P
New identifications of Fe XVII spectral lines in solar flares, FELDMAN U., DOSCHER G.A., SEELY J.F.....	41P
STARS - STRUCTURE AND EVOLUTION OF	
Mechanics of the affine star model, CARTER B., LUMINET J.P.....	23
Tidal squeezing of stars by Schwarzschild black holes, LUMINET JEAN-PIERRE, MARCK JEAN-ALAIN.....	57
STARS - SYMBIOTIC	
On the ultraviolet spectrum of AG Peg, PENSTON M.V., ALLEN D.A.....	939
STARS - VARIABLE	
On the evolution of accretion disc flow in cataclysmic variables - III. Outburst properties of constant and uniform-Q model discs, LIN D.N.C., PAPALOIZOU JOHN, FAULKNER JOHN.....	105
Dwarf novae in outburst: simultaneous ultraviolet and optical observations of RU Pegasi and TZ Persei, LA DOUS C., VERBUNT F., SCHOEMBS R., ARGYLE R.W., JONES D.H.P., SCHWARZENBERG-CZERNY A., HASSALL B.J.M., PRINGLE J.E., WADE R.A....	231
A search for low-harmonic pulsation in the Ap star CS Vir, KREIDL TOBIAS J.....	337
CCD observations of the RR Lyrae stars in NGC 2210 and the distance to the Large Magellanic Cloud, WALKER ALISTAIR R.....	343
Period change in Magellanic Cloud Cepheids, DEASY H.P., WAYMAN P.A.....	395
EXOSAT soft X-ray observations of EX Hydrae, CORDOVA F.A., MASON K.O., KAHN S.M.....	447
Optical spectroscopy and photometry of the periodic X-ray transient A0538-66 (X0535-668) during an outburst and an OFF state, CORBET R.H.D., MASON K.O., CÓRDOVA F.A., BRANDUARDI-RAYMONT G., PARMAR A.N.....	565
The emission line profiles of 2A 0311-227, MUKAI KOJI, CHARLES PHILIP.....	609
Instability in the red star of semi-detached binary systems, EDWARDS D.A.....	623
Dwarf novae in outburst: simultaneous ultraviolet and optical observations VW Hydri, SCHWARZENBERG-CZERNY A., WARD MARTIN, HANES D.A., JONES D.H.P., PRINGLE J.E., VERBUNT F., WADE R.A.....	645
Line doubling in the 272-day long-period variable V Cancri, DOMINY JAMES F., WALLERSTEIN GEORGE, SUNTZEFF NICHOLAS B.....	671
Simultaneous linear and circular polarimetry of EF Eri, CROPPER MARK.....	709
Erratum: Flux density and structure variations in SS 433, SPENCER R.E.....	751
A period-luminosity relation for Mira variables in globular clusters and its impact on the distance scale, MENZIES J.W., WHITELOCK P.A.....	783
BVI reddennings of Magellanic Cloud Cepheids, CALDWELL J.A.R., COULSON I.M.....	879
Mapping of the beta Cepheid instability strip: the cluster NGC 6231, BALONA L.A., ENGELBRECHT C.A.....	889
The old nova GK Per: discovery of the X-ray pulse period, WATSON M.G., KING A.R., OSBORNE J.....	917
Bright red variables of large amplitude in the Magellanic Clouds, LLOYD EVANS T....	955
Rapid oscillations in CPD - 48° 1577, WARNER BRIAN, O'DONOGHUE DARRAGH, ALLEN SUE..	9P
The rotational velocity of the rapidly oscillating Ap star HD 83368, CARNEY BRUCE W., PETERSON RUTH C.....	33P
STARS - VELOCITIES OF	
Photoelectric radial velocities, Paper XII. The orbits of another four spectroscopic binaries in the Clube Selected Areas, GRIFFIN R.F.....	663
Radial velocities of blue horizontal branch field stars, SOMMER-LARSEN J., CHRISTENSEN P.R.....	851



## Subject Index

### SUN

- Possible evidence for stochastic acceleration of electrons in solar hard X-ray bursts observed by SMM, BROWN JOHN C., LORAN JON M..... 245
- New identifications of Fe XVII spectral lines in solar flares, FELDMAN U, DOSCHEK G.A., SEELY J.F..... 41P

### SUPERNOVAE AND SUPERNOVA REMNANTS

- The destruction of dust grains in collisions of a supernova with a circumstellar medium, ITOH HIROSHI..... 309
- Structure of the Crab Nebula: intensity and polarization at 20 cm, VELUSAMY, T..... 359
- A model for SNR evolution in a cloudy medium and its application to N49, SHULL Jr. PETER, DYSON J.E., KAHN F.D., WEST KYM A..... 799
- A recurrence of the Cassiopeia A flux anomaly, WALCZOWSKI L.T., SMITH K.L..... 27P

### ULTRAVIOLET ASTRONOMY

- Dwarf novae in outburst: simultaneous ultraviolet and optical observations of RU Pegasi and TZ Persei, LA DOUS C., VERBUNT F., SCHOEMBS R., ARGYLE R.W., JONES D.H.P., SCHWARZENBEG-CZERNY A., HASSALL B.J.M., PRINGLE J.E., WADE R.A..... 231
- Dwarf novae in outburst: simultaneous ultraviolet and optical observations VW Hydri, SCHWARZENBERG-CZERNY A., WARD MARTIN, HANES D.A., JONES D.H.P., PRINGLE J.E., VERBUNT F., WADE R.A..... 645
- Ultraviolet spectral evolution and heavy element abundances in Nova Coronae Austrinae 1981, WILLIAMS R.E., NEY E.P., SPARKS W.M., STARRFIELD S.G., WYCKOFF S., TRURAN J.W..... 753
- On the ultraviolet spectrum of AG Peg, PENSTON M.V., ALLEN D.A..... 939
- New identifications of Fe XVII spectral lines in solar flares, FELDMAN U., DOSCHEK G.A., SEELY J.F..... 41P

### X-RAY ASTRONOMY

- The Galactic population and birthrate of X-ray pulsars, BLAIR D.G., CANDY B.N..... 219
- Possible evidence for stochastic acceleration of electrons in solar hard X-ray bursts observed by SMM, BROWN JOHN C., LORAN JON M..... 245
- EXOSAT soft X-ray observations of EX Hydrae, CORDOVA F.A., MASON K.O., KAHN S.M..... 447
- Pair production, Comptonization and dynamics in astrophysical plasmas, GUILBERT P.W., STEPNEY SUSAN..... 523
- Optical spectroscopy and photometry of the periodic X-ray transient A0538-66 (X0535-668) during an outburst and an OFF state, CORBET R.H.D., MASON K.O., CORDOVA F.A., BRANDUARDI-RAYMONT G., FARMAR A.N..... 565
- The old nova GK Per: discovery of the X-ray pulse period, WATSON M.G., KING A.R., OSBORNE J..... 917



